

Training and Evaluation Outline Report

Task Number: 71-8-2410

Task Title: Provide Intelligence Support to Targeting (Battalion - Corps)

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
	ADP 3-0	Unified Land Operations	Yes	No
	FM 2-0	INTELLIGENCE	Yes	Yes
	FM 3-60	THE TARGETING PROCESS	Yes	No
	FM 5-0	(Superseded 17 May 2012 by ADP 5-0) THE OPERATIONS PROCESS	Yes	No
	FM 6-0	(Superseded by ADP 6-0 17 May 2012) MISSION COMMAND	Yes	No

Condition: The command has received an operations plan, or warning, operations or fragmentary order from higher headquarters and is exercising mission command. The commander has issued guidance on providing intelligence support to targeting. The command has established communications with subordinate and adjacent units, and higher headquarters. The mission command system is operational and processing information in accordance with standard operating procedures. Some iterations of this task should be performed in MOPP.

Standard: The Intelligence section provides intelligence support to the targeting process through the four step process of Decide, Detect, Deliver, and Assess methodology. It includes intelligence support to the development, detection, planning and execution of direct and indirect fires and ensures the collection plan supports the finalized targeting plan.

Note: Task steps and performance measures may not apply to every unit or echelon. Prior to evaluation, coordination should be made between evaluator and the evaluated units' higher headquarters to determine the performance measures that may not be evaluated.

Special Equipment: None

Safety Level: Low

Task Statements

Cue: None

DANGER

Leaders have an inherent responsibility to conduct Risk Management to ensure the safety of all Soldiers and promote mission accomplishment.

WARNING

Risk Management is the Army's primary decision-making process to identify hazards, reduce risk, and prevent both accidental and tactical loss. All soldiers have the responsibility to learn and understand the risks associated with this task.

CAUTION

Identifying hazards and controlling risks across the full spectrum of Army functions, operations, and activities is the responsibility of all Soldiers.

Remarks: None

Notes: None

TASK STEPS

1. The Intelligence section, provides the following intelligence and products to support target development for the DECIDE step of targeting, by:

- a. Utilizing the target value analysis methodology to provide fires and effects planners with the High Value Target (HVT) list for each Course of Action (COA).
- b. Verifying potential targets are associated with either Named Areas of Interest (NAI) or Targeted Areas of Interest (TAI).
- c. Verifies the collection plan supports the finalized targeting plan.
- d. The Intelligence section provides support to targeting through nonlethal actions by:
- e. The Intelligence section provides support to targeting through nonlethal actions by:
- f. Assisting the Plans section during war gaming to develop the High Payoff Target (HPT) list for each enemy COA to ensure potential targets are associated with either NAI or TAI.
- g. Assisting the Plans section in developing Target Selection Standards (TSS) and the Target Management Matrix by:
 - (1) Determining the Plans section requirements for timeliness and accuracy in the collection effort.
 - (2) Coordinating with the Plans section during the war-gaming process to determine which targets should be the objects of coordinated attack.
- h. verifying the Decision Support Template (DST) includes developed Time Phase Lines.
- i. Assisting the Plans section in determining whether the target can be attacked, given available assets and time constraints by utilizing the situation, event, and decision support templates.
- j. Assisting the Plans section in determining how to attack the targets based on the commander's targeting concept.
- k. Assisting the Targeting section in developing an architecture that relays target intelligence to the attack systems in Near-Real Time.
- l. Advising the Targeting section on the ability of available collection systems to acquire, identify, track, and assess Battle Damage Assessment (BDA) on HPT.
- m. Determining BDA on each target in light of commander's intent and the COA.

2. The Intelligence section, provides the following intelligence and products to support target detection for the DETECT step of targeting, by:

- a. Providing staff with all relevant targeting data received from the collection effort.
- b. Continuing to refine the collection plan to meet TSS, Priority Intelligence Requirements and HPT list and target nomination criteria.
- c. Informing the staff of any tactical changes that warrant a change in the HPT list.
- d. Adjusting the intelligence collection and the collection management plan to support the targeting effort as required by the tactical situation.

3. The Intelligence section, provides the following intelligence and products to support target development for the DELIVER step of targeting, by providing: target attack guidance that supports the commander's battle plan once the HPT has been located and identified through:

- a. Notifying the Current Operations section of any changes to the Situation Map that affects the targeting plan.
- b. Assisting in updating the DST as the tactical situation progresses to support the Air-to-Ground Missile.
- c. Verifying continuous coverage of target during engagement.
- d. Coordinating with staff to determine required support for nonlethal targeting.
- e. Coordinating with the Fires section to ensure electronic attack and other weapons do not interfere with the use of directed energy weapons.

4. The Intelligence section, provides the following intelligence and products to support target development for the ASSESS step of targeting by:

- a. Coordinating with staff during the DECIDE phase of targeting to determine which targets require BDA.
- b. Tasking appropriate assets to collect BDA data as a part of the intelligence collection plan.
- c. Submitting requests for BDA results for specific targets to higher headquarters.
- d. Analyzing and horizontally disseminates BDA results as per SOP.
- e. Recommending staffing any changes to the plan based upon BDA results.
- f. Assessing effectiveness of electronic attack and directed energy weapons.

5. The Intelligence section continues to prepare predictive analysis of future enemy COA for the next 24–72 hours using the event template and a list of HVT.

6. The Intelligence section provides support to targeting through nonleathal actions by:

- a. Providing intelligence support to information engagement.
- b. Providing intelligence support to mission command warfare.
- c. Providing intelligence support to information protection.
- d. Providing intelligence support to OPSEC.
- e. Provide intelligence support to military deception.

(Asterisks indicates a leader performance step.)

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. The Intelligence section, provided the following intelligence and products to support target development for the DECIDE step of targeting.			
a. Utilized the target value analysis methodology to provide fires and effects planners with the High Value Target (HVT) list for each Course of Action (COA).			
b. Verifying potential targets are associated with either Named Areas of Interest (NAI) or Targeted Areas of Interest (TAI).			
c. Verified the collection plan supports the finalized targeting plan.			
d. The Intelligence section provides support to targeting through nonlethal actions by:			
e. Assisted the Plans section during war gaming to develop the High Payoff Target (HPT) list for each enemy COA to ensure potential targets were associated with either NAI or TAI.			
f. Assisted the Plans section in developing Target Selection Standards (TSS) and the Target Management Matrix.			
(1) Determined the Plans section requirements for timeliness and accuracy in the collection effort.			
(2) Coordinated with the Plans section during the war-gaming process to determine which targets should be the objects of coordinated attack.			
g. Verified the Decision Support Template (DST) included developed Time Phase Lines (TPL).			
h. Assisted the Plans section in determining whether the target can be attacked, given available assets and time constraints by utilizing the situation, event, and decision support templates.			
i. Assisted the Plans section in determining how to attack the targets based on the commander's targeting concept.			
j. Assisted the Targeting section in developing an architecture that relays target intelligence to the attack systems in Near-Real Time.			
k. Advised the Targeting section on the ability of available collection systems to acquire, identify, track, and assess Battle Damage Assessment (BDA) on HPT.			
l. Determined BDA on each target in light of commander's intent and the COA.			
2. The Intelligence section, provided the following intelligence and products to support target detection for the DETECT step of targeting.			
a. Provided staff with all relevant targeting data received from the collection effort.			
b. Continued to refine the collection plan to meet TSS, Priority Intelligence Requirements and HPT list and target nomination criteria.			
c. Informed the staff of any tactical changes that warrant a change in the HPT list.			
d. Adjusted the intelligence collection and the collection management plan to support the targeting effort as required by the tactical situation.			
3. The Intelligence section, provided the following intelligence and products to support target development for the DELIVER step of targeting by providing: target attack guidance that supports the commander's battle plan once the HPT has been located and identified through:			
a. Notified the Current Operations section of any changes to the Situation Map that affects the targeting plan.			
b. Assisted in updating the DST as the tactical situation progresses to support the Air-to-Ground Missile.			
c. Verified continuous coverage of target during engagement.			
d. Coordinated with staff to determine required support for nonlethal targeting.			
e. Coordinated with the Fires section to ensure electronic attack and other weapons did not interfere with the use of directed energy weapons.			
4. The Intelligence section, provided the following intelligence and products to support target development for the ASSESS step of targeting.			
a. Coordinated with staff during the DECIDE phase of targeting to determine which targets require BDA.			

b. Tasked appropriate assets to collect BDA data as a part of the intelligence collection plan.			
c. Submitted requests for BDA results for specific targets to higher headquarters.			
d. Analyzed and horizontally disseminated BDA results as per SOP.			
e. Recommended staffing any changes to the plan based upon BDA results.			
f. Assessed effectiveness of electronic attack and directed energy weapons.			
5. The Intelligence section continues to prepare predictive analysis of future enemy COA for the next 24–72 hours using the event template and a list of HVT.			
6. The Intelligence section provided support to targeting through nonlethal actions by:			
a. Provided intelligence support to information engagement.			
b. Provided intelligence support to mission command warfare.			
c. Provided intelligence support to information protection.			
d. Provided intelligence support to OPSEC.			
e. Provided intelligence support to military deception.			

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL PERFORMANCE MEASURES EVALUATED							
TOTAL PERFORMANCE MEASURES GO							
TRAINING STATUS GO/NO-GO							

ITERATION: 1 2 3 4 5 M

COMMANDER/LEADER ASSESSMENT: T P U

Mission(s) supported: None

MOPP: Sometimes

MOPP Statement: None

NVG: Never

NVG Statement: None

Prerequisite Collective Task(s):

Step Number	Task Number	Title	Proponent	Status
	71-8-5110	Plan Operations Using the Military Decision Making Process (Battalion - Corps)	71 - Combined Arms (Collective)	Approved
	71-8-5113	Develop Commander's Critical Information Requirements (Battalion - Corps)	71 - Combined Arms (Collective)	Approved
	71-8-5114	Establish Target Priorities (Battalion - Corps)	71 - Combined Arms (Collective)	Approved
	71-8-5120	Prepare for Tactical Operations (Battalion - Corps)	71 - Combined Arms (Collective)	Approved
	71-8-5200	Conduct Command Post Operations (Battalion - Corps)	71 - Combined Arms (Collective)	Approved
	71-8-5315	Process Relevant Information to Create a Common Operational Picture (Battalion - Corps)	71 - Combined Arms (Collective)	Approved

Supporting Collective Task(s):

Step Number	Task Number	Title	Proponent	Status
	71-8-2300	Perform Information Collection (Battalion - Corps)	71 - Combined Arms (Collective)	Approved
	71-8-2311	Develop Information Requirements (Battalion - Corps)	71 - Combined Arms (Collective)	Approved
	71-8-2321	Develop the Information Collection Plan (Battalion - Corps)	71 - Combined Arms (Collective)	Approved
	71-8-2334	Conduct a Reconnaissance in Force (Division - Corps)	71 - Combined Arms (Collective)	Approved

Supporting Individual Task(s):

Step Number	Task Number	Title	Proponent	Status
	150-718-2210	Provide Input for Intelligence Preparation of the Battlefield	150 - Combined Arms (Individual)	Approved
	150-718-2300	Perform Information Collection	150 - Combined Arms (Individual)	Approved
	150-718-5111	Participate in the Military Decision Making Process	150 - Combined Arms (Individual)	Approved
	150-718-5112	Participate in Mission Analysis	150 - Combined Arms (Individual)	Approved
	150-718-5114	Participate in Course of Action Development	150 - Combined Arms (Individual)	Approved
	150-718-5115	Participate in Course of Action Analysis and Wargaming	150 - Combined Arms (Individual)	Approved
	150-718-5116	Participate in Course of Action Comparison	150 - Combined Arms (Individual)	Approved

Supporting Drill Task(s): None

TADSS

Step ID	TADSS ID	Title	Product Type	Quantity
No TADSS specified				

Equipment (LIN)

Step ID	LIN	Nomenclature	Qty
No equipment specified			

Materiel Items (NSN)

Step ID	NSN	LIN	Title	Qty
No equipment specified				

Environment: Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to FM 3-34.5 Environmental Considerations and GTA 05-08-002 ENVIRONMENTAL-RELATED RISK ASSESSMENT

Safety: In a training environment, leaders must perform a risk assessment in accordance with FM 5-19, Composite Risk Management. Leaders will complete a DA Form 7566 COMPOSITE RISK MANAGEMENT WORKSHEET during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, NBC Protection, FM 3-11.5, CBRN Decontamination. .